	Туре	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	0	authenicat\$6 and adder and shift\$5 and hmac and (shal or "sha-1") and (forty near2 round)	USPAT	2004/10/15 15:32	
2	BRS	0	authenicat\$6 and adder and shift\$5 and hmac and (shal or "sha-1") and (forty near2 round)	US-PGPUB	2004/10/15 15:33	
3	BRS	0	authenticat\$ 6 and adder and shift\$5 and hmac and (shal or "sha-1") and (forty near2 round)	USPAT	2004/10/15 15:33	
4	BRS	2	authenticat\$ 6 and adder and shift\$5 and hmac and (shal or "sha-1") and (forty near2 round)	US-PGPUB	2004/10/15 15:35	
5	BRS	0	authenticat\$ 6 and adder and shift\$5 and hmac and (forty near2 round)	ÚSPAT	2004/10/15 15:35	
6	BRS	0	authenticat\$ 6 and adder and shift\$5 and (forty near2 round)	USPAT	2004/10/15 15:35	
7	BRS	2	authenticat\$ 6 and adder and shift\$5 and (forty near2 round)	USPAT; US-PGPUB	2004/10/15 15:36	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
8	BRS	2	authenticat\$ 6 and adder and shift\$5 and (forty with round)	USPAT; US-PGPUB	2004/10/15 15:42	
9	BRS	2 .	adder and shift\$5 and (forty near2 round)		2004/10/15 15:36	
10	BRS	2	adder and shift\$5 and (forty near3 round)	USPAT; US-PGPUB	2004/10/15 15:37	
11	BRS	9	adder and shift\$5 and (forty near4 round)		2004/10/15 15:37	
12	BRS	16	adder and shift\$5 and (forty with round)	USPAT; US-PGPUB	2004/10/15 16:53	
13	BRS	3	authenticat\$ 6 and adder and shift\$5 and (forty with (iteration or round))	USPAT; US-PGPUB	2004/10/15 15:42	
14	BRS	25	adder and shift\$5 and (forty with (iteration or round))	USPAT; US-PGPUB	2004/10/15 15:53	
15	BRS	10	(forty and eighty) with (iteration or round)	USPAT; US-PGPUB	2004/10/15 15:55	
16	BRS	18	forty same eighty same (iteration or round)	USPAT; US-PGPUB	2004/10/15 15:57	
17	BRS	28	hmac and (shal or "sha-1") and dual and (round or iteration) and md5 and adder and shift\$6	USPAT	2004/10/15 16:03	

	Type	Hits	Search Text	DBs	Time Stamp	Comments
18	BRS	28	(hmac and (shal or "sha-1") and dual and (round or iteration) and md5 and adder and shift\$6) and algorithm	USPAT	2004/10/15 16:01	
19	BRS	28	(hmac and (shal or "sha-1") and dual and (round or iteration) and md5 and adder and shift\$6) and authenticat\$6	USPAT`	2004/10/15 16:03	
20	BRS	1	6334190.pn.	USPAT; US-PGPUB	2004/10/15 16:53	
21	BRS	0	(6334190.pn. and inner) and outer	USPAT; US-PGPUB	2004/10/15 16:53	
22	BRS	1	6334190.pn. and inner	USPAT; US-PGPUB	2004/10/15 16:56	
23	BRS	1	6334190.pn. and loop	USPAT; US-PGPUB	2004/10/18 14:12	
24	BRS	1	6480831.pn.	USPAT; US-PGPUB	2004/10/18 11:14	
25	BRS	1	6334190.pn. and ((rom or ram or memory or stor\$6) same hash\$6)	USPAT; US-PGPUB	2004/10/18 14:53	
26	BRS	1	6334190.pn. and ((rom or	USPAT; US-PGPUB	2004/10/18 14:27	
27	BRS	0		USPAT; US-PGPUB	2004/10/18 14:28	

	Type	Hits	Search Text	DBs	Time Stamp	Comments
28	BRS	1	6334190.pn. and (lookup)	USPAT; US-PGPUB	2004/10/19 10:10	
29	BRS	1	6334190.pn. and h	USPAT; US-PGPUB	2004/10/18 14:52	
30	BRS	1	6334190.pn. and ((rom or ram or memory or stor\$6) same (md5 or shal or "sha-1"))	USPAT; US-PGPUB	2004/10/18 14:57	
31	BRS	1	6334190.pn. and rom	USPAT; US-PGPUB	2004/10/18 16:49	
32	BRS	0	6334190.pn. and buffer\$5	USPAT; US-PGPUB	2004/10/18 16:50	
33	BRS	1	6334190.pn. and temporar\$7	USPAT; US-PGPUB	2004/10/18 16:58	
34	BRS	1	6334190.pn. and load\$5	USPAT; US-PGPUB	2004/10/18 17:02	*
35	BRS	1	6334190.pn. and process\$5	USPAT; US-PGPUB	2004/10/18 17:07	
36	BRS	1	6334190.pn. and chain\$5	USPAT; US-PGPUB	2004/10/19 09:54	,
37	BRS	1	6334190.pn. and round\$5	USPAT; US-PGPUB	2004/10/19 09:54	
38	BRS	1	6334190.pn. and adder	USPAT; US-PGPUB	2004/10/19 10:11	
39	BRS	126	(carry adj save adj adder) and (carry adj look adj ahead adj adder)	USPAT; US-PGPUB	2004/10/19 15:40	
40	BRS	2	((carry adj save adj adder) and (carry adj look adj ahead adj adder)) and md5 and ("sha-1" or sha1)	USPAT; US-PGPUB	2004/10/19 10:13	

-	Туре	Hits	Search Text	DBs	Time Stamp	Comments
41	BRS	95	(carry adj save adj adder) and (carry adj look adj ahead adj adder)	USPAT	2004/10/19 10:13	
42	BRS	1	((carry adj save adj adder) and (carry adj look adj ahead adj adder)) and (shal or "sha-1")	USPAT	2004/10/19 10:15	· · · · · · · · · · · · · · · · · · ·
43	BRS	0	((carry adj save adj adder) and (carry adj look adj ahead adj adder)) and	USPAT	2004/10/19 10:15	
44	BRS	75	((carry adj save adj adder) and (carry adj look adj ahead adj adder)) and parallel	USPAT	2004/10/19 10:16	,
45	BRS	7	(((carry adj save adj adder) and (carry adj look adj ahead adj adder)) and parallel) and ((("5" or five) near3 bit) with shift\$6)	USPAT	2004/10/19 10:25	

	Туре	Hits	Search Text	DBs	· Time Stamp	Comments
46	BRS	7	and ((("5" or five) near3 bit) with shift\$6)) and (csa or cla)	USPAT	2004/10/19 10:29	
47	BRS	1	<pre>(((((carry adj save adj adder) and (carry adj look adj ahead adj adder)) and parallel) and ((("5" or five) near3 bit) with shift\$6)) and (csa or cla)) and round</pre>	USPAT	2004/10/19 10:30	
48	BRS	2	(((((carry adj save adj adder) and (carry adj look adj ahead adj adder)) and parallel) and (("5" or five) near3 bit) with shift\$6)) and (csa or cla)) and iteration	USPAT	2004/10/19 10:40	
49	BRS	13	(outer with hash\$5) and (inner with hash\$5)	USPAT	2004/10/19 10:48	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
50	BRS	2	((outer with hash\$5) and (inner with hash\$5)) and (md5 or "sha-1" or shal or hmac)	USPAT	2004/10/19 10:49	
51	BRS	2	((outer with hash\$5) and (inner with hash\$5)) and (md5 or "sha-1" or shal or hmac or "shad-1")	USPAT	2004/10/19 14:49	
52	BRS	0	(((outer with hash\$5) and (inner with hash\$5)) and (md5 or "sha-1" or shal or hmac or "shad-1")) and (csa or cla)	USPAT	2004/10/19 10:54	
53	BRS	0	"sha-1" or shal or hmac or "shad-1")) and adder	USPAT	2004/10/19 10:54	
54	BRS	0	("sha-1" or shal or "shad-1") and csa and cla and "4 to 1" and "5 to 1"	USPAT	2004/10/19 14:57	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
55	BRS	0	("sha-1" or shal or "shad-1") and csa and cla and "4to1" and "5to1"	USPAT	2004/10/19 14:56	,
56	BRS	0	("sha-1" or shal or "shad-1") and csa and cla	USPAT	2004/10/19 14:57	
57	BRS	0	("sha-1" or shal or "shad-1") and (csa or cla) and "4 to 1" and "5 to 1"	USPAT	2004/10/19 14:58	
58	BRS	0	("sha-1" or shal or "shad-1") and (csa or cla) and "4-to-1" and "5-to-1"	USPAT	2004/10/19 14:58	
59	BRS	0	cla) and "4to1" and "5to1"	USPAT	2004/10/19 14:58	
60	BRS	0	cla) and "4to1" and "5to1"	EPO	2004/10/19 14:58	
61	BRS	0	("sha-1" or shal or "shad-1") and (csa or cla) and "4tol" and "5tol"	DERWENT	2004/10/19 14:58	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
62	BRS	0	("sha-1" or shal or "shad-1") and (csa or cla) and "4to1" and "5to1"	USPAT; US-PGPUB	2004/10/19 14:59	
63	BRS	0	("sha-1" or shal or "shad-1") and (csa or cla) and "4 to 1" and "5 to 1"	USPAT; US-PGPUB	2004/10/19 14:59	
64	BRS	0	("sha-1" or shal or "shad-1") and (csa or cla) and "add4 to 1" and "add5 to 1"	USPAT; US-PGPUB	2004/10/19 14:59	
65	BRS	2	("sha-1" or shal or "shad-1") and (csa or cla) and "add4to1" and "add5to1"	USPAT; US-PGPUB	2004/10/19 14:59	
66	BRS	15	("sha-1" or shal or "shad-1") and (csa or cla)	USPAT; US-PGPUB	2004/10/19 15:00	
67	BRS	17	("sha-1" or shal or "shad-1") and (csa or cla or "carry save adder" or "carry look ahead")	USPAT; US-PGPUB	2004/10/19 15:02	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
68	BRS	5	(("sha-1" or shal or "shad-1") and (csa or cla or "carry save adder" or "carry look ahead")) and ("5" or "4" or five or four) near2 (mux or multiplexer or adder)	USPAT; US-PGPUB	2004/10/19 15:25	
69	BRS	1	4999802.pn.	USPAT; US-PGPUB	2004/10/19 15:25	
70	BRS	326	<u>i</u>	USPAT; US-PGPUB	2004/10/19 15:41	
71	BRS	1	6334190.pn.	USPAT; US-PGPUB	2004/10/24 14:23	
72	BRS	1	6334190.pn. and reduc\$6	USPAT; US-PGPUB	2004/10/24 14:36	
73	BRS	0	6334190.pn. and collaps\$6	USPAT; US-PGPUB	2004/10/24 14:36	·
74	BRS	1	6334190.pn. and round	USPAT; US-PGPUB	2004/10/24 14:43	
75	BRS	2128	(reduc\$5 or collaps\$6) near3 round	USPAT; US-PGPUB	2004/10/24 14:47	
76	BRS	6	((reduc\$5 or collaps\$6) near3 round) and ("carry save adder")	USPAT; US-PGPUB	2004/10/24 14:47	
77	BRS	9262	(reduc\$5 or collaps\$6) with (round or iteration)	USPAT	2004/10/24 14:48	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
78	BRS	4	((reduc\$5 or collaps\$6) with (round or iteration)) and ("sha-1" or shal or "hmac")	USPAT	2004/10/24 14:51	
79	BRS	4	<pre>(((reduc\$5 or collaps\$6) with (round or iteration)) and ("sha-1" or sha1 or "hmac")) and reduc\$6</pre>	USPAT	2004/10/24 14:51	